

DATE 10.11.2014 **N. PAGE** 1
FROM BENETTI RENZO
TO ALFA PLAM
ATT.SIG. MILOS TASIC
SUBJECT CONFORMITA' DIRETTIVA 89/336/CEE
COD.L033-COD.F047-COD.C025
COD. I050

WE CONFIRM UNDER OUR RESPONSIBILITY THAT THE ELECTRONIC BOARDS MANUFACTURED AND SOLD YOU BY MICRONOVA, ARE EUROPEAN RULES AND GUIDELINES 89/336/CEE COMPLIANT.

ELECTRONIC BOARDS HAVE BEEN PROCESSED WITH SUCCESS IN THE FOLLOWING TESTS:

- 1)IEC 801-2,IEC 1000-4-2,ENV60801-2 (ELECTROSTA DISCHARGES)
- 2)IEC-801-4,IEC 1000-4-4,PRENV 55101-4 (FAST BURSTS)
- 3)IEC 801-5,IEC 1000-5,PRENV50142 (SURGES)
- 4)IEC 1000-4-11,EN61000-4-11 (VOLTAGE DIPS AND INTERRUPTIONS)
- 5)EN55011/12/13/14/15/22,CISPR11/12/13/14/15/22,FCC/VDE (DISTURBI EMESSI-CONDOTTI)

BOARDS HAVE BEEN TESTED USING A SIMULATION SET THAT PERFORMS REAL USE CONDITIONS IN LABORATORY ENVIRONMENT, AND WITH NO REAL LOAD AND NO CABLING.

OPERATING TEMPERATURE RANGE 0°C TO 60°C

In fede Benetti Renzo

